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"AMATEUR RADIO"

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I.F. is recommended since bandspread and trequency reac-out will then be optimum. The Transverter can easly be adjusted in the field for a different I.F. range, if required. A 5894B Power Amplifier provides a PEP input rating of 240 watts with voice modulation. CW input rating is 180 watts, and AM input is 75 watts.

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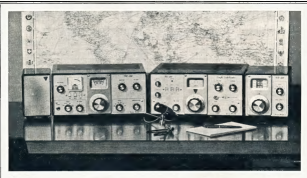
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FR-50 And conversion motives covern 3.54, 7-32, 4-443, 27-21, 5 800 Mc. and WWV (IN Ec, obligates original), heatest r.l., brides in mise for experience of the colors (3.3 Mr or 0.0 Mr. 5) and produce of the colors (3.3 Mr or 0.0 Mr. 5) and produce of the colors (3.4 Mr or 0.0 Mr. 5) and produce of the colors (3.4 Mr or 0.0 Mr. 5). And produce of the colors of the colors (3.4 Mr or 0.0 Mr. 5) and produce of the colors of the colors (3.4 Mr or 0.0 Mr. 5). And the colors of t

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Page 4

AN ALL FET 2 METRE CONVERTER

H. L. HEPBURN.* VK3AFO, and K. C. NISBET. + VK3AKK

THE converter which is the subject of this article is a result of work done to take advantage of advances in semi conductor devices since the 144 Mc. converter described by the authors some twelve months ago in the June 1967 issue of "A.R." Similar circuitry was briefly outlined by one of the writers in a recent issue of the Bulletin of the Mountain and Eastern Listrict Radio Club.

The original 2 metre converter, using bi-polar transistors throughout, worked extremely well and many were built. However, the subsequent availability in Australia of Field Effect Transistors (FETs) led to their use in converters and other equipment. Examples of such and other equipment. Examples of such use are the series of h.f. converters developed by the Moorabbin Radio Club and the six metre converter described by the VK3 V.h.f. Group. Both of these converters used T.L. 2N3819s as r.f. and mixer stages, but retained the use of bi-polar transistors in the oscillator chain.

Subsequent developmental showed that performance could be im-proved by the use of cascoded r.f. stages and the replacement of the bipolar transistors by FETs in the oscillaior section.

The recent availability in Australia of the dual gate FET (specifically the 3N140/141 series made by R.C.A. and distributed through A.W.V.) led to further experimentation and the design now offered is the outcome of this work

The overall effect has been to produce a much simpler unit having a better performance, a wider bandwidth and a significantly lower cost.

As with any converter it is meant to be fed at low impedance into a tuneable "back end" such as the station receiver. The range of output is available with the present converter is quite wide and falls between 3 Mc. and 30 Mc. with no circuit changes and only minor alterations to the coils in the oscillator section. The circuit and coil details given in this article refer to an output i.f. of 14 Mc.

GENERAL DESCRIPTION

Fig. 1 gives the circuit, from which it can be seen that the r.f. stage is an R.C.A. 3N140, the mixer stage is a 3N141, while Motarola MPF102 single gate FETs are used as oscillator and multiplier. A third MPF102 is used as a source follower output stage to effect the necessary impedance transformation between the mixer drain and the input to the tuneable i.f.

The source follower, besides making this required impedance change, also replaces the more usual tuned circuit in the drain of the mixer and thus, not being frequency conscious, allows a much greater usable bandwidth to be *4 Elizabeth St., East Brighton, Vic., 3187.

achieved. In this converter the usable bandwidth is the full 4 Mc. of the 2 metre band.

Input to the converter is via L1 which is tuned by circuit strays to the operating frequency. The antenna lead is tapped down the coil to provide the proper impedance and noise factor matching

A 1,000 pF. capacitor (C1) is included in the antenna lead to provide d.c. isolation should the converter be used in conjunction with other equipment having a positive ground rail

The signal is fed to gate 1 of the 3N140 r.f. stage. While the (rather scant) literature on dual gate FETs suggests that forward biasing of the signal gate has some advantages with regard to gain, no significant effect was Oscillator injection to the mixer is via gate 2 which has d.c. bias applied through R11 and R12, decoupling being provided by C11.

The mixer load is R5 and the mixer drain is coupled directly to the gate of the MPF102 source follower. The source follower load is R6 and output is taken via C7.

In this design an i.f. output frequency of 14.00 Mc. has been adopted and oscillator injection is on the low side, i.e. 130 Mc. This is obtained by using an MPF102 as a crystal oscillator on 32.5 Mc. and a second MPF102 as a quadrupler to 130 Mc. The crystal oscillator itself calls for some comment in that provision has been made for "pulling" the crystal to an exact frequency. While this may

3N140 3N141 MPF102 MIXER BE O DUTFUT *127 18.

FIG. 1. TWO METRE ALL F.E.T. CONVERTER.



noticed by so doing and it has been left at d.c. earth. Gate 2, however, is biased for d.e. by R1 and R2 but grounded for r.t. by means of the 1,000 pP. capacitor C2. R3 provides a degree of device protection but r.t. grounding of the source is assured by C3.

The amplified signal then through the band pass coupler L2/L3. both coils using circuit strays for resonance. The signal is then applied to gate 1 of the 3N141 mixer. The makers do not recommend the use of d.c. bias on the signal gate in mixer service.

not be strictly necessary in the major-ity of Amsteur applications, the facility is of great importance if the converter is or great importance if the converter were used in conjunction with a fixed channel i.f. For example, a three channel "front end" for the 2 metre f.m. nets and a 10.7 Mc. i.f. channel with a block or crystal filter does need precise adjustment of the first oscillator if each channel is to be lined up "spot if each channel is to be lined up "spot of the control of the control of the first oscillator. on

A very low resistive load (R?) is placed across the crystal and a coil (L4) used in series with the lead to the oscillator gate. This inductance should have a reactance equal to (but of opposite sign) the parallel capacity of the crystal at the crystal frequency. Adjustment of the core of L4 allows a frequency variation of some 0.25%.

The tuned circuit in the oscillator source (L5, C8) resonates at two-thirds of the crystal frequency while the

Amateur Radio, July, 1968

oscillator load (L6) resonates at the crystal frequency.

The hand pass coupler in the multiplier drain circuit (L7, L8) is on the required injection frequency and serves to "clean up" the injection waveform by removing harmonics other than that required. This has the effect of elim-

inating possible images. The capacitance shown dotted across all the coils except LA and L5 are not needed for operation on 144-148 Mc. but have been shown to indicate that all that is needed for operation on lower frequencies is the addition of lower frequencies is the addition of parallel capacity. No change is needed to the signal coils down to 50 Mc. but obviously changes in the crystal, L4, L5 and C8 will be needed for such wide

excursions in frequency.

By making changes in all the coil data the converter will work right down to 21 Mc. but, since the gains of the devices rise as frequency decreases, it was found necessary below 80 Mc. to add some resistive damping to L3 and La.

COIL DATA

Coil	No. of Turns	Spa	cing	Wire		
L1	(tap at 2)		r i"	20 s.w.s		
L2	9		er t	20 s.w.s		
L3 L4			Wound	28 s.w.s		
L6 L7	20 25	**	**	28 s.w.s		
L7 L8	12 10	PP 25	37	20 s.w.s 20 s.w.s		
No	tos					

(a) All wire is enamelled. Use of the nearest B and S wire is satisfac-

tory. (b) All coils are wound on Neosid type 722-1 coil forms and use F29 cores. Bases are not used but screening cans (type 7100) are fitted.

At the time of writing, one 160 Mc., three 144 Mc., one 80 Mc. and one 21 to 30 Mc. converters have been built

and tested,
In the case of the 144 Mc. units, all
have a bandwidth of 4 Mc. plus or
minus 1 db. and the noise figures range
between 2 and 4 db. in the "as built"
state. Noise figure improvements can state. Noise figure improvements can be obtained by optimising the antenna coil tap position. Sensitivity is more than adequate and, using a reasonable communications receiver as the tune-able i.f., a signal of 0.1 uV. is quite readable. Since the noise factor of this converter is so low, the noise level in the tuneable receiver can be of significance in determining overall sensitivity.

CONSTRUCTION

The converter is built on a 4%" x if" epoxy glass printed circuit board. 29" epoxy gass printed circuit board. Components may be put on in any order, but the mounting of the r.f. and mixer FETs calls for some care. While not as sensitive as some MOSFETs, it is still advisable with the 3N140/141s to short all leads together by wrapping them with fine wire (5a. fuse wire is fine) at the case end before soldering them into circuit. Once in place this wire can be removed. As an added precaution, it is best not to handle the devices by their leads but only by the

Mounting screws should be electrically independent of the circuit "wir-ing" to allow the converter to be used in systems of mixed polarity. This has been done in the board used in this

AVAILABILITY

During the development of this converter a considerable amount of interest was shown by local Amateurs, and indeed by non-Amateurs in the flying and gliding fraternity. This article is a direct result of that interest.

In keeping with the trend set by the Moorabbin Club, full or part kits will he made available. It is anticipated that the cost of the complete kit, includthat the cost of the complete kit, includ-ing all components, crystal, printed circuit board, diagrams and full instruc-tions will be \$23.50 plus postage. Printed circuit boards will be made available separately at \$2 (plus postavailable separately at \$2 (plus post-age), while the diagrams and instruc-tions will cost \$1 plus postage. For club projects a 10% reduction in cost of complete kits will be available if ordered in lots of 10 or more.

Since, in previous projects of this sort, several enquiries were received for completely made up and operating consideration will be given to providing this service if required.

Enquiries should be directed to the Project Officer, 4 Elizabeth St., East Brighton, Vic., 3187.

A Simple and Easy to Build Product Detector

Over the past six months or so, have been experimenting with product detectors and I think by now that I have made up and tried all of the available types, with somewhat mixed success. Some worked fair, some worksuccess. Some worked rair, some work-ed poor, one reasonably good, but all in all, due probably to my ignorance on the subject at the beginning. I never succeeded in finding a circuit which gave me complete satisfaction.

However, in "CQ" for March 1967, page 67, and "73" for May 1967, page 75, there arrespond 75, there appeared a diode product detector which, by its very simplicity, seemed too good to be true and was dismissed from the experimental and constructional programme until it again appeared in a recent R.S.G.B. Bulletin.



FIG. 1. PROBUCT DETECTOR CIRCUIT.

Wireless Institute of Australia Victorian Division

V.h.f. Group Convention to be held at

BENDIGO on SATURDAY and SUNDAY.

12th and 13th OCTOBER, '68

Further particulars from Secretary, W.h.f. Group, P.O. Box 36, East Melbourne, Vic., 3002. Please mark envelopes "Convention". It was eventually assembled and wired on a piece of wiring board, three inches by one and a half inches, in less than an hour, and under test proved to be the answer to the product detector experiments.

Containing three condensers, diodes and one resistor, it worked per-fectly at first trial and the switch gives a bonus of a.m. plus s.s.b. reception by shorting out the second diode when needed.

Several types of diodes were men-tioned in the articles, but I used a couple of old OA85s, pinched from the grandson's crystal sets, which were not matched in any way, in fact they were both of different makes. The circuit worked perfectly at the first attempt and is still in use in the receiver and can be thoroughly recommended anybody desiring to use s.s.b. reception with the least trouble and energy.

-VK5PS, W. W. (PanSy) Parsons.

NEW 576 Mc. RECORD

On Saturdey, 13th April, the present 189
On Saturdey, 13th April, the present 189
VKEZIL was beginn Contact was established vKEZIL was beginn Contact was established to be compared to the contact was established by the contact 180 of Adeldide, between Chapter VKEKEVY good flood VKEZIL Was never to work on a 18th Acceptance of Adeldide, between Chapter VKEKEVY good for VKEZIL was never to be compared to the contact of Adeldide, between Chapter VKEKEVY good for VKEZIL was presented to be contact to the contact of Adeldide Section 18th Acceptance 18th Acc

equipment used at both ends is as

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TRANSISTOR SIDEBAND—C.W.

COL. HARVEY,* VKIAU

Having deserted the brass-pounders union many years ago in favour of s.s.b. with vox, I now find that some of the pioneer sidebanders have turned back to c.w., apparently to develon and use automatic kevers.

Although many a cross-mode contact has been enjoyed, the lack of that peculiar satisfaction that comes from skilful c.w. operation had begun to nag.

Granted that c.w. is a slow means of communicating, it still has the virtue that skilled operators can often "communicate" when other modes are out of business (e.g. summer nights 7 Mc. DX). Also, when conditions are good, the skilful c.w. operator can enjoy the challenge of high speed Morse communication, which with auto keyers is the communication, which are the still".

As a prelude to construction and consumed use of an auto keyne which consume the consumer of t

The results of recent experiments in search of a suitable carrier keying method for my s.s.b. transmitter can be summarised as follows (first the method, then the result):—

(a) Keyed tone oscillator adjacent to microphone.

Broad m.c.w. signal (unless audio drive to balanced modulator removed).

* 16 Leane Street, Hughes, A.C.T., 2608.

"Clipped" Morse, due to effects of acoustics and vox and ant. relays. Full break-in.

(b) Centre tap keying of linear amplifier. Excessive clicks locally, despite

classic filtering methods.

Extra relay needed.

No break-in.

Mechanical noise.

Strong residual carrier locally.

(c) Emitter bias keying of transistor

amplifier stage.

Excessive residual carrier.

Rather hard keying characteristics.

Instability.

(d) Keying 12 volt line to first transistor amp. Noticeable residual carrier.

Slight clicks, hard to filter.

(e) Keying yox relay tube bias.

Full break-in.
Limited keying speed.
Occasional imperfect Morse unless yox trip and anti-trip gains turned off.

None of these methods seemed good enough to warrant construction of an auto-keyer. Despite the prevalence of "hard" keying characteristic needed for fast keying, the most irritating deficusion of the construction of the constr

Keying a mixer or oscillator would obviate this problem, but with the diode mixers in use there seemed initially to be no easy method of keying.

Eventually, however, the penny dropped. It was realized that with the complete transmitter chain "on-theair", and with carrier balanced out very little carrier was heard locally (i.e., the residual carrier was about 50 db. down). Yet with full carrier, signals were paralysing. Therefore why not transmit c.w. by inserting about 50 db. of carrier via the balanced modulator?

An obvious method was to key (by use of a relay) additional resistance or capacity across the previously balanced bridge modulator. A better method was to unbalance the bridge with a suitable keyed dc. voltage whose amplitude could be adjusted to set the desired amount of carrier insertion, and hence carrier level. The basic schematic is shown in Fig. 1.

On-the-six reports using this method show the result to be the best of all methods tried to date. There is, he were a minor problem—during owners are minor problem—during the control of the control of

Since the vox unit in use at VKLAU
has the capability to set the receiver
mude level anywhere between thity
mude level anywhere between thity
bias on the 11. attip suppressor gride)
monitoring is accompilated simply by
monitoring is accompilated simply by
to a value which provides a suitable
audio output from the receiver. Where
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to will be possible to work full
break-in. Regreitably, full break-in
cause the antenna change-over relay
remains in the transmit position woneremainst model.

Readers who require full break-in can probably devise a method of controlling the antenna change-over relay in sympathy with keying. A simple but generally effective method is to (Continued on Page III)

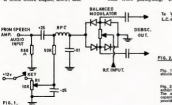


Fig. 1 (at left).—No Keying Filter is required, nor need the keying leads be shelded. Values given are not critical. The 10K potentiometer (R1) can be pre-set to the carrier level required for c.w. operation.

Fig. 2 (above).—The voltage variable capacity C2 can be atther a diode which exhibits the effect, or as in this case, an orderation lively surject presistor. Capacitar C1 and by the voltage change available across it. The values shown provide about 3 fic. at 2 Mo. The 0.01 and 1,000 of fifter are needed to prevent provide about 3 fic. at 2 Mo. The 0.01 and 1,000 of fifter are needed to prevent provide about 3 fic. at 2 Mo. The 0.01 and 1,000 of fifter are needed to prevent provide accept propiet, such, from frequency modulating the v.f.o.

"A HANDY D.C. SUPPLY FOR THE BENCH"

Editor "A.R.," Dear Sir.

In the April issue of "A.R." I found the publication of my article on "A Handy D.C. Supply for the Bench." On looking through it, I found that a few errors had been made and list them

- (1) Transformer 1 has only five windings on the secondary side. Sla selects the same point for 30v. and 36v.
- (2) The bottom OA210 connected to transformer 2 is shown the wrong way around.
- (3) The reservoir and output filter condensers in the reference supply should be 1,000 uF. 30v. The 100 uF. (25v.) connected to junction of 2.7K and 1.5K is correct.
- (4) The output filter condenser in the main supply should be 5,000 uF. (35v. min.).
- (5) The shunt resistor for the meter should be 40 milliohms, not 40 megohms as stated,
- (6) Type number of series regulator in reference supply missing (2SO18), also a and b on switch 1 and pointer in meter. Output voltage is 0-36v. (zero to 36). Circuit printed says -36v.

The accompanying two photographs of the unit are explained below.

The front panel shows the meter which is red-lined at 36v. and 2a., the high-low load switch S3. mains fuse holder, mains switch, and 6v. pilot

Below the load switch and a little to the right is the meter switch, reading volts in the up position and amps. in the down position. This is also the way in which the meter scales are drawn.

Under the meter switch we find the voltage step selector S1, to the right of it is the fine adjust control, which was later fitted with a knob.

The output terminals are below the meter

The left side of the housing is liberally vented, as is also the back panel and the rear quarter of the top (not shown in photograph).

The rear view shows the series regulator, 2N513B and its heatsink. To the left of it is the pre-regulator, with epoxy resin encased tranny and diodes plus condensers and 330 ohm resistor mounted on a small piece of matrix

Looking towards the front, the terminal board of transformer 1 can be seen. To the right of it is the 4,000 uF. reservoir condenser, and the top portion of the main rectifier heatsink.

Transformer 2 is mounted between transformer 1 and the front panel.

Just behind the 4,000 uF, condenser is the 5,000 uF. output filter condenser. The small transistors and associated components are all mounted on two small pieces of matrix board right behind the air vents in the side panel.

All wiring in the unit should be of fairly large cross-section where high currents are being handled, particularly around transformer 1, Sia and main rectifier. 40/0076 is a suitable size. The zero volt and negative 0-36v. line be-tween the 5,000 uF. condenser and the output terminals should also be of heavy gauge.

Due to the "growth" of the supply beyond the originally envisaged size (electronically) space inside the cabinet is now rather limited and I suggest to provide a bit more room around most components than does exist in my unit, in the interests of ease of maintenance and to provide some breathing space for the overload protection circuit which will be provided in the near

The ripple voltage on the output is about two to three milliwatts peak to peak, which is sufficiently low for tests on sensitive pre-amps. of many kinds. This figure holds good for loads up to

-Rolf B. Petersen, VK5ZIE.

Adapting the Geloso G209 for S.S.B. Reception

The Geloso G209 Receiver was designed some ten years ago and incor-porated many features that were well up to date at the time. These included selection of upper or lower sideband, also a product detector. Why, then, you might ask, do we need to "adapt" the receiver for s.s.b.—after all, it has an s.s.b. position on the front panel (two in fact) and the handbook gives details on how you should tune s.s.b. Here are the reasons:-

It is quite impossible to resolve strong s.s.b. signals with the r.f. gain fully advanced and very difficult with the rf. gain fully off, due to apparent over-load somewhere along the line. Now most of this overload distortion occurs because the Geloso engineers forgot to put bias on the 6BE6 product detector. The remedy-put some in.

Lift the earth connection from the cathode of the 6BES (VS, pin 2) and wire in a 500-ohm # watt resistor and bypass this with a 25 uF. 6 volt electrolytic. This cleans up all the distortion but now there is too much r.f. input to the 6BE6 from the i.f. strip when the r.f. gain is full up. A 47 pF. ceramic or mica condenser from the input grid (pin 7) of the 6BE6 to earth now enables us to run the r.f. gain full on even with strong signals.

Now we are starting to get some-where, however there is still one problem left. With the r.f. gain fully up, the a.g.c. action is too fast. To slow the a.g.c. action is too fast. To slow the a.g.c. down a bit a 2 uF. 12 volt electrolytic condenser is connected from the a.g.c. line to earth (positive to earth). You might prefer to connect this through a switch to give a choice of fast or slow a.g.c., however the slow acting a.g.c. is still okay for a.m. reception.

This completes the modification, you can now tune s.s.b. with full r.f. gain, slow release a.g.c. and of course the S meter will now give a comparative indication.





S.W.R. INDICATORS-FACT OR FICTION

J. G. REED.* VK2JR

RECALLING the hullabaloo following the publication of my earlier technical article explaining the real reason for generation of sideband transients in overmodulated a.m. transmitters, it is with repidation that I commit a further iconoclastic outrage by questioning another cornerstone of Amateur Radio faith.

So-called Standing Wave Indicators and Reflectometrs are accepted by the and Reflectometrs are accepted by the control of the Reflection capable of measuring a somewhat mythical quantity referred to as recipion capable of measuring a somewhat my control of the Reflect of the

Fig. 1 illustrates the simplified connections for a typical commercially available s.w.r. indicator. The two diode circuits are supposed to measure the magnitude of the alleged forward and reflected waves. Without fear of effective contradiction it is my contention that nothing of the sort occurs.

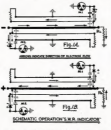
Current in the central conductor has a magnetic and electrostatic component which induce current flow in the two manners of the component of the component for the component for the contract of the component for the contract of the component for the contract of the component for the

Examine Fig. 1A carefully and note

the instantaneous values of electrostatic and magnetic components, both as to magnitude and phase. The lengths of the internal lines are assumed to be very small fractions of a wavelength at the highest measuring frequency. Assume nominal electron current flow on the negative half of a cycle from left to right, and from right to left on the positive half. Corresponding flow of induced current in the metering lines will be in opposite direction. Electron flow in the metering and diode circuits is shown in solid lines for magnetic component and dotted lines for the electrostatic component. Under condition "B" neither meter M1 nor M2 will read. The first meter M1 because magnetic and electrostatic components are in opposition, and meter M2 because both components, although in phase, are in opposition to the diode conductivity. Condition "A", where the • 57 Kameruka Road, Northbridge, N.S.W., 2003.

direction of electron flow (nominal) reverses, meter M1 again reads "nil" because of opposition of magnetic and electrostatic components. Meter M2, having both components in phase and in the correct direction of flow for the tion from respective meter readings will now produce the much sought after figure of awx. = 1 with zero "reflected" power component.

Should the external load "RL" be varied without corresponding adjustment of the so-called terminating remagnetic and electrostatic components in the metering circuits, both meters with read currents, and depending for the control of the components of the components of the components of the components of the read currents and depending for calculation will reveal the disturbing fact that the standing wave ratio is no loosed to the control of the control of the resistor has started to "reflect" power.



If the external load is of complex nature containing both resistive and positive or negative reactive component, even though the "2" or complex impedance may equal numerically the figure for a simple non-reactive resistance, the phase relationship of voltage and the phase relationship of voltage both meters to read and indicate an increasing so-called "standing wave ratio and reflected power."

Internal switching of terminating resistors permits operation in circuits with load values of 50 or 75 ohms. If measured it will be found that the internal resistors increase in value for a lowered external load and vice-versa. This is essential to maintain a balance components.

On many occasions I have heard conversations between Amateur station operators employing half wave doublet radiators fed by open wire balanced resonant lines coupled to the transmitter by a tuned and balanced coupler. One Amateur operator possesses a s.w.r. meter and the other does not. The second operator seems to be a happy and contented man, working his near and far stations with evident pleasure. Poor old No. 1 operator, owner of the s.w.r. meter, seems to be forever worried over his standing waves and fiddles away at tuning and coupling until his precious instrument finally is coaxed to read as near 1:1 ratio as eye-sight can detect. He fondly imagines that the entire radiating system is now operating "standing wave free", as flat as the proverbial pancake, and with no mythical reflected power bouncing back from his radiator. All that he has done is to adjust coupling link and tuning to make the immediate load to the s.w.r. meter look like a resistive load of the instrument selected value of 50 or 75 ohms. From the output terminals onward of the tuned coupler matters have not changed one proverbial iota The hypothetical standing waves and imagined reflected energy, still, mathematically speaking, bounce forth and back along the transmission line: the latter and its attached doublet behaving like any normal and self respecting resonant dissipative circuit. Happiness resonant dissipative circuit. Happiness now reigns in the household of the owner of the s.w.r. meter for such is the power of suggestion and deep almost reverential faith in the "Hart-

ford Bible".

Another piece of Amsteur measuring equipment goes under the pacular equipment goes under the pacular life of me I have never been clear as to what this outfit sees. It is a simple of a known variable resistance the degree of balance against the external execut. No discrimination is made checult. No discrimination is made checult. So discrimination is made as complex impedance although inability to get a complete mult reading on that the external load is not a simple dissipative resistance.

To design and construct an efficient radiating system it is essential that the R and IX values of complex loads be known with reasonable accuracy. Commonwer and the complex complex is the same of a valiable at borgain prices through disposal stores. By application of a little elementary mathematics and using small meters and test instruments using small meters and test instruments worthy of the name, it is possible to measure with considerable accuracy the resistive and reactive components of dines, radiators and circuit of equip-

Two forms of measurement are available, the current and voltage methods. For the former, three low range thermo-milliammeters are required, and for the latter a v.t.v.m. or low reading microammeter. I have found that for the current method two meters of 125 mA, and one of 259 mA, full scale are

ideal. In the early twenties and intervening years, I made considerable use of several Weston model 425 thermogalvanometers which are thermo-milliammeters with evenly divided 0 to 109 scales. These required a simple slide rule calculation on the "square scale" to resolve to milliamperes.

THE CURRENT METHOD

Commencing with the three millianmeter method (see Fig. 2), mount the three meters on a small insulating the meters of a small insulating of the control of the control of the several reference resistors from half or one west units connected in parallal 200 not use individual units below 100 home in value as these are often wire some control of the control of the Most accurate results will be obtained when the reference resistor is of the down, the resistence of the control of the control of the control of the down, four paralleled 300 ohm units of 0 ohms, and the paralleled 3,000 ohm units for 600 ohms. Bunch units for 200 ohms, and the paralleled 3,000 ohm units for 600 ohms. Bunch when the resistors and open out the group to form a hollow cylinder. The 1.1 resistance will be very close to measured



Use short interconnecting leads to avoid introduction of undesirable inductance, and for the power source a small variable oscillator of several watts rating. Some form of variable control of output is very desirable. an experimental oscillator at VK2JR, I have used interchangeable plug-in coils for the tuning inductors with an old "honeycomb" coil plug and socket supporting a basketweave coil of sev-eral turns for fine control. For easier and remote control of power output I have under construction an improved wide range oscillator incorporating crystal locking for accurate frequency generation within Amateur bands plus a high tension power supply unit em-ploying a small "vari-voit" auto trans-former. The latter permits primary former. The latter permits primary supply to the ht. transformer to be varied from zero to maximum with resultant following r.f. power. This eliminates the need for a mechanical variation of coupling to the variable oscillator. Construction details will be given in a future article to be published in "AR."

Select a reference resistor of a value approximating the load value of the external circuit, and adjust the output of the r.f. oscillator to produce approximate mid-scale readings on the "B" and "C" meters. Meter "A" will read the approximate sum of these two cur-

rents. Make careful note of the three readings, whose values form the basis to construct a triangle with sides of relative lengths, as in Fig. 2. Phila solution is made easier if the length of side "C" is made in measuring units equivalent to the impedance of that circuit in ohms.



Assume the following meter readings for meters "A". "B", and "C". "A" := 100 mt. "B". "B" is the second of path "C" must be 15 multiplied by 50/60, or 0.833 times 75 = 82.8 ohms. This figure is 1.04 times the current of the second of the se

From the left end of line "B" draw an arc with radius of 104 units and from the right end of line "B" another arc with radius 62.8 units. At the intersection of these two arcs drop a vertical line to the projection of line "B" to form a new triangle with side C-D-E. Carefully measure the lengths of sides D and E. The length of D will correspond to the value of the "R" component of the complex load, while side E length will be that of the "JX" or reactive component. Only one doubt remains and that is the phase sign of the reactive component to determine whether it is positive or negative. This may be resolved in a very simple manner by slightly increasing the test frequency either by circuit tuning of the oscillator or introduction of a crystal lock on a higher frequency crystal within the Amateur band. If the current in arm " increases relative to "B", the former must be negatively reactive and vice-versa. For Fig. 3, Z = 62.80 = R ± jX = 40.5 + J 48.50.

Should meter readings "A" = "B" + "C" the triangle will disapper, indicating that the ceternal circuit does not same. By application of some fairly sample high school trigomencety, it is determine the phase angle and relative magnitudes of R and IX without need cetermine the phase angle and relative magnitudes of R and IX without need Amaleur station operators unfortunately panic at the sight of even simple mather the sight of the solution in this article, but will do the solution in this article, but will do

so in a later one describing the construction of measuring equipment. Leonardo-da-Vinci gave some very good advice many years ago: "He who makes fills his mind with confusion, and will never be able to slenge the sophistral teachings that lead only to a battle of words." That this is so is evident by the sw. ran drellected power Amsileur, station QSOs.

THE VOLTAGE METHOD

Thermo-milliammeters are delicase instruments capable of being destroyed by accidental overloading, and in addition are not very common items of equipment in Amateur stations. The voltage method of measurement should prove most popular as the only indicating instrument required is a low range v.t.v.m. or microammeter. Circuit connections for the veltage

Circuit connections for the vehicage method are given in Fig. 4. Three matching diodes are easily obtained and in so compact an arrangement as to permit measurement to be rande at very the control of t



Assume that the reference resistor has a value of 100 ohms, and the has a value of 100 ohms, and the resistance of the resistance of the resistance of the external circuit of the resistance of the external circuit of the resistance of the r

With pencil compass complete a triangle A, B. C as in Fig. 5, with sides 166.6, 100 and 118.6 units long Draw the triangle on graph paper if available. Any convenient unit scale within the extension capability of the pencil the extension capability of the pencil from the intersection point of arcs "A" and "C" to an extension of line "A".

and measure the respective lengths of sides "D" and "E" of the new triangle so formed. These will be found to be 22 and 114 units respectively, therefore the value of the complex impedance Z = 116.6 ohms is 22 + 114.5 ohms. The plus or minus ambiguity of the "114.5" ohms is resolved by slightly increasing the testing frequency. If the voltage across "C" increases with frequency relative to "B", the external quency relative to "B", the external vice-versa. A complete mathematical vice-versa. A complete mathematical solution without resort to drawing a triangle is possible. A future article will cover this fully.



The circuit arrangement described and illustrated is suited for work associated with unbalanced circuits in which one leg is at earth potential. Balanced circuits are best coupled through a small balun transformer of 1:1 ratio. A toroid construction is not essential.

Fig. 6 illustrates a simple construc-tion for a 1:1 ratio balun capable of operating between 3 to 30 Mc. The former is turned from close grained wood or "Misco" transformer insulating wood or "Misco" transformer insulating bushing material, the latter being ∦" external diameter with ∦" hole to take a 2" length of ∦" ferrite rod, grade Q1 or Q2 or 4B, which are the respective code designations for Ducon or Mullard ferrites.



For the balanced winding, wind two parallel strands, each of 15 turns of No. 22 s.w.g. d.c.c. copper wire cross connecting the end of winding "A" to the beginning of winding "B" to form a bifilar 30 turn winding. Cover this with several layers of insulating tape and wind a further winding of 30 turns continuous of similar gauge wire. This gives a 30 to 30 turn ratio with high degree of magnetic coupling and balanced electrostatic coupling between the balanced and unbalanced windings. Cut or file small grooves into the end cheeks of the former to allow the windings to bed down to their respective

levels without fouling end turns. Terminals at the ends may consist of \(\frac{1}{2}'' \)
brass screws, or pieces of No. 16 gauge
tinned copper driven into 1/16" holes. Slightly flatten the ends of the short lengths of No. 16 gauge terminal wire to bite into the 1/16" holes. Short fiexible leads should connect to the measuring panel. All measured values are ponents.

Do not be afraid to perform a little practical measurement work. In one of my lectures to the NS.W. Division of W.I.A. I showed a slide containing two very important pieces of advice.

The first is credited to an Arabic scientist born in A.D.721. No date is available as to the date of his death. Probably he was murdered by one of the prototype Christian Crusaders who played havoc in the so-called Holy Land at around that time, and hated scienat around that time, and nated scien-tific enquiry with religious real. The name of this Arabic scientist was Jabiribn Hayyan, and he said: "The first essential is that you perform practical work and conduct experiments, for he who performs not practical work nor makes experiments will never attain the least degree of mastery"

Lord Kelvin, another very wise scientist, once said: "When you can measure what you are speaking about and express it in numbers you know something about it, and when you cannot measure it, when you cannot express it in numbers your knowledge is of a meagre and unsatisfactory kind. It may be the beginning of knowledge, but you have scarcely in your thought advanced to the stage of a science"

Get moving brother experimenters. make some factual measurements around your station. Leave your s.w.r. meters and reflectometers in the cup-board and do not be content to spend the rest of your life as a technical Lazarus living on the crumbs which fall from the disposal store table.

POSTSCHIPT

Taking Lord Kelvin's injunction to decided that it would be of interest to express the speed of electron current flow in figures. What is gen-erally assumed to be an actual flow of electrons is in reality a vibration travelling in the conducting medium what similar to the shock wave through a string of marbles or ball bearings in long line when, if struck at one end by an incoming marble or bearing releases a corresponding unit at the far end of the line, with inappreciable bulk move-ment of the system.

A check through Physics and modern Chemistry books gave some very in-teresting information. One amoure current flow is equivalent to 6.25 times 10 to the eighteenth power (6.25 X 1,000,000,000,000,000,000) electrons per second. The number of electrons in one gramme of copper is 1.74 times 10 to the twenty-afth power (1.74 × 10,000,000,000,000,000,000,000,000)

If a piece of copper of one gramme weight (No. 16 s.w.g. with length = 5.42 centimetres) has its electrons moved at the rate of one ampere it would

take 2,770,000 seconds to completely move through this distance of 5.42 centimeters, or 0.0875 yearbre. long. For a conductor 10 meters long. For a conductor 10 meters of a wavelength at 7 Me., the time for travel would be 18 15 years with another 16.15, or a total of 32.3 years for a reflected wave of really travelling electrons to bounce back from the distant end of the circuit!!!

The above describes a direct current flow of electrons. With alternating current, the to and fro electron vibration even at the power frequency of 50 cycles is of truly molecular dimensions as a little simple calculation will show

In an interesting technical book, Physics for the Enquiring Mind," by Eric M. Rogers, of Princeton University, there appears on page 187 the statement: "In modern atom models we often picture the behaviour of electrons and nuclear particles in terms of standing waves. These are not in themselves proper waves, but they are wavy pat-terns of vibration that do not travel along."

TRANSISTOR S.B.-C.W. (Continued from Page 7)

arrange the coil of the antenna relay in the h.t. feed to the linear amplifier so that whenever the linear's plate current rises a little above idling level, the antenna relay is pulled to the trans-mit position. Parallel resistance and capacity can be used across the relay coll to set the desired time delay. Altercoul to set the desired time delay. After-natively, a separate set of contacts on a keying relay could be used to activate the vox relay (and through it the acrial relay) simultaneously with the unbalancing of the modulator.

The purists claim that the s.s.b. carrier should, for c.w., be moved to the centre of the filter passband, and that the antenna relay should be closed in the transmit position, before the transmitter supplies power. Certainly, if changing from receiving s.s.b. to c.w., the receiving station will have to re-tune to obtain a c.w. beat note, but this seems to be an automatic reflex action anyway. So far as the antenna relay is concerned, no sign of contact trouble is evident at VK1AU after more than 10 years' operation in which the antenna changed over after the vox relay was tripped and the linear energised.

If there is a real desire to transmit c.w. in the centre of the receiver passband without using the v.f.o. main tuning, I suggest the cheapest method is to use a voltage variable capacitor across the transmitter v.f.o. tank circuit. Adjustment of the voltage control potentiometer will then smoothly shift the v.f.o. as far as is needed. Because full rotation of the potentiometer represents only about 3 kilocycles change of fre-quency, it is possible to easily QSY a few tens of cycles, often making the difference between a ruined or lost contact, and a completed c.w. contact The circuit in use at VKIAU is shown in Fig. 2. If enough voltage range is provided, the same control will also act as a calibration reset facility.

REMEMBRANCE DAY CONTEST, 1968

A perpetual trophy is awarded an-nually for competition between Divi-sions. It is inscribed with the names of those who made the supreme sacrifice, and so perpetuates their memory throughout Amateur Radio in Austra-

The name of the winning Division each year is also inscribed on the trophy and in addition, the winning Division will receive a suitably inscribed Certificate.

Objects

Amateurs in each Call Area will endeavour to contact Amateurs in other

Call Areas. In addition, Amateurs will endeavour to contact any other Amateurs contact any other amateurs on the authorised bands above 52 Mc. (i.e. intrastate contacts will be permitted on the v.h.f./u.h.f. bands) for scoring purposes.

Contest Date

0800 hrs. GMT Saturday, 17th August, 1968, to 0759 hrs. GMT Sunday, 18th August, 1968. All Amateur Stations ar

requested to observe 15 minutes' silence before the commencement of the contest on the Saturday afternoon. An appropriate broad-cast will be relayed from all Divisional Stations during this period.

RULES

1. There shall be four sections to the Contest:-(a) Transmitting Phone. (b) Transmitting C.w. (c) Transmitting Open.

(d) Receiving Open.

2. All Australian Ama-teurs may enter the Con-test whether their stations are fixed, portable or mobile. Members and nonmembers will be eligible for awards

3. All authorised Amateur bands may be used and cross-mode operation is permitted. Cross-band operation is not

permitted 4. Amateurs may operate on both Phone and C.w. during the Contest, i.e., Phone to Phone or C.w. to C.w. or Phone to C.w. However only one entry may be submitted for sections (a) to (c) in 1.

An open log will be one in which points are claimed for both phone and

c.w. transmissions. Refer to Rule 11 concerning Log entries. 5. For Scoring, only one contact per

station per band is allowed. However, a second scoring contact can be made on the same band using the alternate mode. Arranged schedules for contacts on the other bands are prohibited.

6. Multi-operator stations are not permitted. Although log keepers are permitted, only the licensed operator is allowed to make contact under his own call sign. Should two or more wish to operate any particular station, each be considered a contestant and must submit a separate log under his



Remembrance Day Contest Trophy

own call sign. Such contestants shall be referred to as "substitute operators" for the purposes of these Rules and their operating procedure must be as

follows:-Phone: Substitute operators will call Phone: Substitute operators will call "CQ RID" or "CQ Remembrance Bay" followed by call of the station they are operating, then the word "log" followed by their own call sign, e.g., "CQ Re-

on bands 52 Mc. and above are worth

qualified.

table shown.

VICO 6 6 6

VK3

VK4 6 1 2 3 6

VK6 A 9

VK7 6 2 1 3 6

VK1-2 6 1 2 9 6

VK5-8 8 2 3 6 3

6

ß 1 3 4 2

1 point each. Portable Operation: Log scores of perators working outside their own

Call Area will be credited to that Call Arear in which operation takes place, e.g. VK5ZP/2. His score counts towards N.S.W. total points score.

membrance Day from VK4BBB log

C.w.: Substitute operators will call "CQ RD de" followed by the group

sign comprising the call of

station they are operating, an oblique

de VK4BBB/VK4BAA.

start again with 001.

stroke and their own call, eg., "CQ RD

7. Entrants must operate within the terms of their licences.

Cyphers—Before points may be claimed for a contact, serial numbers must be exchanged and acknowledged.

The serial number of five or six figures

will be made up of the RS (telephony) or RST (c.w.) reports plus three figures, that will increase in value by one for each successive contact If any contestant reaches 999 he will

9. Entries must be set out as shown in the example, using ONLY ONE SIDE of the paper and wherever pos-sible standard W.I.A. Log Sheets sible standard W.I.A. Log Sheets should be used. Entries must be clearly

marked "Remembrance Day Contest 1968" and must be postmarked not later

than 9th September, 1968. Address them

to "Federal Contest Manager, W.I.A., G.P.O. Box N1002, Perth, 8001, West. Aust." Later entries will be dis-

10. Scoring will be based on the

SCORING TABLE

Later entries will be dis-

2 6

3

Note.-Read table from left to right

In addition, all intrastate contacts

for points for the various call areas.

Contestants receiving signals from a substitute operator will qualify for points by recording the call sign of the substitute operator only.

VK4BAA.

Date/ Time G.M.T.	Band	Emission and Power	Cell Sign Worked	BST No. Sent	RST No. Received	Points Claim.
ote—St	nndard	W.LA. Lo	or Sheeta n	nay be used	to follow ab	ove form

EXAMPLE OF TRANSMITTING LOG EXAMPLE OF RECEIVING LOG (VICTORIAN S.W.L.)

Dute/ Time G.M.T.	Rend	Emis- sion	Call Sign Reard	RST No. Sent	RST No Received	Station Called	Points Claim-
Ang. %8 17 0810 17 0812 17 1035 17 1040	7 Mc. 58	A3 (a) A3	VKSPS VK6RU VK6ZAZ VKSALZ	58008 59007 58020 19025	=:	VKSRU VKTEJ VKSZDR VKSQV	2 5 3
Note -5	l Handar	d WI	Lot Sheet	s may be u	ed to follow	the above	form

Amateur Radio, July, 1968 Page 12

11. All logs shall be set as in the example shown and in addition will carry a front sheet showing the following information:-

Name Section Address Call Sign Claimed Score

No of Contacts Declaration: I hereby certify that I have operated in accordance with the Rules and spirit of the Contest,

Signed Date

All contacts made during the Contest must be shown in the log sub-mitted (see Rule 4). If an invalid contact is made it must be shown but no score claimed.

Entrants in the Open Sections must show c.w. and phone contacts in numerical sequence.

12. The Federal Contest Manager has the right to disqualify any entrant who, during the Contest, has not ob-served the regulations or who has consistently departed from the accepted code of operating ethics. The Federal Contest Manager also has the right to disallow any illegible, incomplete or incorrectly set-out logs.

13. The ruling of the Federal Con-test Manager of the W.I.A. is final and no disputes will be discussed.

Awards

Certificates will be awarded to the top scoring stations in Sections (a) to

(c) of Rule 1 above, in each Call Area, There will be no outright winner for Australia. Further Certificates may be Contest Manager,

awarded at the discretion of the Federal The Division to which the Trophy will be awarded shall be determined

in the following way. To the average of the top six logs shall be added a bonus arrived at by adding to this average the ratio logs entered to the number of State Licensees (including Limited Licen-sees), multiplied by the total points from all entries in Sections (a), (b) and (c) of Rule 1.

Average of top six logs + Logs Entered Total Pts. from State Licensees × all Entrants in (includ. Z Calls Sect. (a) (b) (c)

VK1 scores will not be included with VK2, nor VK8 with VK5

Acceptable logs for all Sections shall show at least five valid contacts. The trophy shall be forwarded to the winning Division in its container and will be held by that Division for

the specified period.

RECEIVING SECTION (Section D)

1. This section is open to all Short Wave Listeners in Australia, but no active transmitting station may enter. 2. Contest times and loggings of stations on each band are as for transmitting.

3. All logs shall be set out as shown in the example table to be used is the same as that table to De used is the same as unused for transmitting entrants and points must be claimed on the basis of the State in which the receiving station is located. A sample is given to clarify the position.

It is not sufficient to log a station calling CQ—the number he passes in a contact must be logged.

It is not permissible to log a station in the same call area as the receiving station on the m.f. and h.f. bands 1.8-30 Mcs., but on bands 52 Mcs. and above such stations may be logged. once only per band, for one point, Sec example given. VK1/VK2 and VK5/ example given, VK8 are considered to be the same area for scoring purposes.

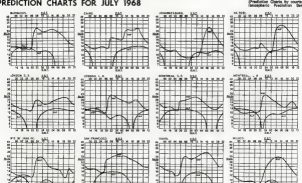
4. A station heard may be logged once on phone and once on c.w. for each band.

Club receiving stations may enter for the Receiving Section of the Con-test, but will not be eligible for the single operator award. However, if sufficient entries are received a special award may be given to the top re-ceiving station in Australia. All operators must sign the Declaration.

Awards

Certificates will be awarded to the highest scorers in each call area. Fur-ther Certificates may be awarded at the discretion of the Federal Contest Manager.





VK3 V.h.f. Group 6 Metre Converter-Untuned Output

G. S. BYASS.* VK3ZWA

The VK3 V.h.f. Group 6 Metre Con-verter was designed with a tuned output stage employing a pi network and for the majority of applications this system offers a number of advantages. However, there are applications where an untured output is desirable (e.g. when using a low i.f. frequency or when it is desired to change the i.f. to suit different receivers), and with this in mind one of the prototype converters was modified as shown in Fig. 1.



MODIFIED OUTPUT CIRCUIT

DESCRIPTION

The circuity is relatively simple, consisting over relative load in the consisting over relative load in the consisting over relative load in the common source FET smplifer and a FET source follower to provide a low output impedance. The r.f. gain control and the extra stage of gain was provided because the tuneable it, was to be a car cause the tuneable 1.1. was to be a car radio with a rather doubtful perform-ance. If the tuneable if, receiver has odequate sensitivity it should be pos-sible to eliminate the extra amplifier stage and merely couple the source follower direct to the mixer. Similarly, the r.f. gain control could be dispensed with and replaced by a fixed resistor or a pre-set control as required.

CONSTRUCTION

All the components with the excep-All the components with the excep-tion of the r.f. gain control can be mounted on the existing board with only one copper land having to be modified. This is shown on the accompanying sketch of the board and com-ponent layout, Fig. 2.

Components L4, C8, C10, C11 and R5 should be removed from the board and the copper land cut as shown with a the copper same cut as snown with a sharp knife and the small strip of copper peeled away from the board. The components RII, RI2, RI3 and CI\$ are mounted on the top of the board as are the two FET's Q4 and Q5.

R9 and C20 are mounted on the underneath (copper) side of the board with C18 and R10 placed where convenient, taking care to keep the leads as short as possible.

* Flat 10, 137A Woodland Street, North Essen-don, Vic., 3041.

The sketch, Fig. 2, shows the bottom of the board with the added compon-ents on the top of the board shown with dotted lines. R12 and R13 have to be mounted vertically as there is insufficient room to mount them flat on the board

NOTE :- ONLY ADDITIONAL SIGNIFIES COMPONENTS ON TOP OF BOARD



UNDERNEATH VIEW OF P.C. BOARD

CALL BOOK, 1968-69 EDITION IMPORTANT NOTICE TO

RADIO CLUBS Are the details of your Club, as listed on page 58 of the 1967-

as inseed on page 30 of the 1897 of 68 edition, still applicable? If not, make sure your Secretary writes to us without delay.

If your Club was not listed and you feel it should be, send the details now

We so to press mid July.

ERRATA

Below are listed two corrections to an article entitled "A Crystal Locked AM-CW Transmitter for 6 Metres" that appeared in the June issue.

(1) The resistor shown as connected to the centre contact of S1A should be 15K ohms not 15 ohms.

(2) The neon on the p.a. output is shown incorrectly wired, it should be as illustrated below.



Book Review RADIO AMATEUR'S HANDBOOK

The A.R.R.L. Handbook has been the standard reference manual for Amateurs since its first publication in 1928, since when over four million copies have been sold.

1968 Edition

This 45th edition is once again an improvement on its predecessors. The use of non-gloss paper and very clear and sharp photographs and drawings make this edition very easy to read. Also, at last, much more emphasis has been placed on solid state devices, bi-polar transistors, field effect transistors, integrated circuits, zener and variable capacitance diodes, and SCRs.

Many of the construction projects appearing in earlier editions have been replaced by new material. Also, information has been included in the construction practices section on how to fabricate etched-circuit boards, build transistor heat sinks, and assemble SCR-operated motor-speed controls.

Other changes include new v.h.f. and u.h.f. antennas and stacking methods. solid state portable and mobile equip-ment, new transistor data tables and revised vacuum valve tables and charts If you have not bought a copy of the A.R.R.L. Handbook for a few years, this is the issue to buy to bring you up-to-date.

Published by The American Radio Relay League, Australian price \$5.85. Review copy from Technical Book and Magazine Company Pty. Ltd., 288-289 Swanston St., Melbourne.

WORLD RADIO T.V. HANDBOOK, '88

Since its inception more than two decades ago, this handbook has been decades sgo, this manutous has cook
a favourite with all international radio
listeners. During this time it has amazingly been able to extend, improve, correct and bring completely up-to-date its valuable contents of information. It not only provides a quick and easy re-ference to all radio and t.v. stations in the world, but also contains practical suggestions and examples to help S.w.l. DXers to enjoy their hobby to the full. All in all, a must for all serious shortwave listeners.

Australian price \$5.40 pius 25 cents postage. Review copy from Technical Book and Magazine Company Pty. Ltd., 259-299 Swanston St.

HOW TO BUILD A TRANSISTORISED

Although designed for the newcomer to radio construction, this booklet could also be an interesting one for the valve man who has finally decided to get his feet wet in the field of transistors. Based on a three-transistor circuit from Mini-watt Digest Vo. 3 No. 3, the text and drawings are excellent, and the

booklet contains a metallised cardboard circuit board. Price 75 cents. Review copy from A. H. and A. W. Beed Piy. Ltd., 51 Whiting St., Artar-mon, N.S.W.

Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and dose not necessarily coincide with that of the Publishmen

MEJA CARPHONE ON A.C.

MERIA CAPRONE ON A.C.

Editor "A.R." Dear Sir, about three mentle
Reference the article bout three mentle
Reference the article article bout three
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ubreator and putting a sharting play in its
I tried this out and feel the following expertences should be made known to would be
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modifiers

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the to tall after warm-up till as may about to inch from the transformers and causing free querry shift.

The property of the state of the state of the away from the transformer a cocker section of the set or heat absorbent shakiding would be stated to the state of the state of the transformer and will supply the required the set of the state of the state of the transformer and will supply the required sea significant problems will not then arise. So in my book this modification is definitely not good enough.— M. S. Michelle YEARS. -H. S. Michael, VK3ASI.

The original article included a warning on this matter and stressed the importance of restricting the input voltage. The method outlined to operate the MRSA from a.c. is useful when making adjustments or repairs to the equipment.—MS.1

ROSS HULL CONTEST BESULTS 1968

ROSS NULL CONTEST BESULTS 1988
Editor "AR.P. Dear Sir,
In the rules of the shove Contest published
in the rules of the shove Contest published
for the rules of the shove Contest published
in the rules of the shove Contest published
for the rules of the matter
It appears that to be eligible to participate
in the Open section of the Contest an operator
must have a c.w. contact. What is so special
about cw? Why select this mode of emission
as being the difference between the Open and
Phone sections? Why not select r.k.b.r.? Phone sections Why not need to the open and Phone sections Why not need a few and As I see it, the "Open" section should be open to ALI modes. If I choose not to use ow. then this may handkep my coportunity to the phone of the control of the cont P.S.—The modes used by me in the Contest were A3, A3s, F3.

"A.R." MAGAZINE

Editor "A.R." Deer Sir.

I wish to write in support of VREAME's
letter in June .ssue. I read with dismay in
"A.R." that our Zone notes were to be deislead,
due to lank of funds to continue a magazine "And "the our hand of the work of an appear of the present fact the color of the present of the present fact the color of the present of the

assured.

As Max VK3ZS has also commented, we cannot continue to increase dues and so we must increase membership. I agree with his remarks and feel perhaps our complacency regarding Amsteur Radio's future is why our

membership numbers have not increased and why we are not keen to increase our dues. In general, the average Amsteur is not aware how much time and effort has gone into Amsteur Radio politics via the W.I.A. and

Amateur Radio politics via the W.LA. and its unpaid staffing.
Okky chaps, what about us all doing a bit more for our organisation, the W.LA. It went run their. Boly the W.LA. In what went run their. Boly the W.LA. In what in your Division are always after keep chaps; Federal officers, "A.R." editorial staffing, notes and articles for "A.R." There is sure to be and articles for "A.M." There is sure to be some way you can help.

Finally, please allocate more money to "A.M." even if our dues go up, "A.M." is too valuable to have its standard lowered.

Rodney Champeon, VK3UG.

Robers Champson, VERDI.

Robers All, Dee Br.

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[Similar letters have been received from VKEZOW, VIGIUG, VKEZOG, LEGGE and Lated Space does not permit their inclusion, but they will be incorporated into the report being prepared for Federal Council.—Ed. S.W.L's AND VE/ZL/OCEANIA DE CONTEST

-Bill Crawford, VKEXB.

5.W.L.'s AND VECKLOCEANIA DX CONTEST Editor "A.R." Deer Sir. Deer Sir. On page 15 of the April 1987 of entry to the Federal Co the proof is there all right.

the proof is there all right.

It puzzies me to no end in trying to think out why as many persons who profess to have entry, or even take part in the event. Bandy as hower two could be spent by 100 daw. It was not to the count of the part of the

content entry box Shanish be no offers at all and a consist at miner and the property of the p type Finally, let's see 100 S.w.l. entries from VK in the 1908 VK/ZL/Oceania DX Contest re-

-Eric Trebilçock, I.3943.

EXPRESSION OF THANKS FROM THE FEDERAL PRESIDENT WIA Dear Fellow Amateurs

During Easter 1968 1 presided as Chairman of the Mod Annual Federal Convention of the Wireless Institute of Australia in Sydney and as such it brought to a close my 18 years of service on the Federal Executive of the Institute.

institute.

On the occasion of the official dinner on the Saturday evening I was presented with a most handsome statules seed either tray and to-make the seed of the seed of

entities for my long devoties to the registration of the registrat

the Inevitable dey when I join the ranks of silent large, a size that opportunity of stendard silent large, and a size this opportunity of stendard size that opportunity of the Witeless institute of August realist in its major role of representing the trails in its major role of representing the realist of the sindeed entering a raw or with the introduction of a Region III, organisation of the sindeed entering a raw or with the introduction of a Region III, organisation of the sindeed entering a revent of the sindeed enter

Annual Federai Convention.

The next few years wil be fraught with many problems and require an immense overthe instance with the problem of the problem of the property of members and an effort would be in visin i are hopeful, when the problem of the departy bestrike the Amasura Service world wide, and be prepared to take the mass limited will astrofices which to be a service with the problem of the property of the problem of the probl I again thank you all for your magnificent

itation:
Yours sincerely,
G. Maxwell Rull, VK3Z8,
(Federal President—Retired)

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Swiss Federal Observatory, Zurich,

NEW CALL SIGNS

MARCH, 1968

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VKX252—J. T. Stevens, 33 Kathleen Pde., Plenie Folnt, 2313. VKSKI-M. J. Owen, 27 Crown St., Syndal, 1468. J. Stinner, Station: Reserve Rd., VKSYD-Miterbeen, Position: Reserve Rd., Ringwood, 2358. VKSA10—J. Glenn, 1. Plumbeth Ave., Oynoods, VKSA10—J. Glenn, 1. Plumbeth Ave., Oynoods,

VKARLE-J. Gisen, I Printers ave, Composition VKSARR-S. K. Robbins (Rev. Brob).

FRUIT School, Allona North, 537.

VKZAKG-P. D. Holdenson, 338 Shannon Ave., Newtown, 3224.

VKSZIM-W. G. Norman (Dr.), 1 Finlayson St. Netherby, 8662.

VK6TG-E. G. Gabriel, C/o. Bechtel Pacific Corp. Ltd., Fort Heddand, 6721. VK3ZCF-B. M. Chester, 37 Norman St., Bentley, 6102. VX7H-F. C. Beadle, 43 Manning Ave., Sandy Bay, 7006.

VKHL—F. C. Beadle, 43 Menning Ave., Sandy VKHK—F. C. Beadle, 43 Menning Ave., Sandy VKHK—I. D. W. D. Windser Crt. Harring-Low Community of Medical Station: C/o. Composition of Medicalian, Station: C/o. Composition of Medical Stations (Apr. Moresby, Pr. Postal: C/o. PM.G. Dept. Box 1894, Boroko, Port Moresby, F.

CANCELLATIONS

VIXIA—A-bremadess Radio Club. Not Ma-VIXIOR—L-W Maintam December VIXIOR—L-W Maintam December VIXIAL—A. B. Guinte, December VIXIAL—B. B. Beard. Clessed Grantino. VIXIAL—B. B. Beard. Clessed Grantino. VIXIAL—B. C. Golsman, Transferred to Win. VIXIAL—B. C. Golsman, Transferred to Win. VIXIAL—B. D. Golsman, Transferred to Win. VIXIAL—B. D. Loyd. Transferred to Win. VIXIAL—B. D. Starterion December VIXIAL CONTROL OF The VIXIAL CONTROL OF THE CONTROL OF THE CONTROL OF THE VIXIAL CONTROL OF THE CONTROL

VKSTI-C. A. Godden. Decessed.
VKSIV-A. J. Turner. Not Renewed.
VKSAVI-S. L. Skinner. Now VKSVD.
VKSAVO-M. T. Webster. Now VKSVD.
VKSZEE-J. Sapir. Not Renewed.
VKIZEC-M. J. Owen. Now VKIKI.

VKIOB-L. A. C. Baker Cressed Operation. VKENGE-J. F. P. Gibson. Cessed Operation. VKENGE-J. J. Champion Cessed Operation. VKENGE-J. R. Wood. Nat Renewed. VKENE-M. A. Ellicti, Cessed Operation. VKINE-B. D. Summers. Not Renewed.

VK9UK—G. E. Dennys. Not Renewed. VK8UD—J. F. Dalatead Transferred to Vie. VK6CR—R. D. Champaness. Cancelled. VK6CP—G. N. Payne. Cancelled. VK6C9—G. R. Simpson. Cancelled.

BERATA

In the May 1968 issue of "A.B.," under New Cable for January, 1968, VALCEYE appeared to the Correct details of the Correct details are the VXZVF-G, H. Geputer, 22 Hudson St., Caul-Beld North, 1961. VXZVK-W, G, Malcolm, 40 Samiky St., North Clayton, 1968. Publications Committee Reports

At the June meeting correspondence from the following was considered: VKs 2ASI, SASI, 3AMK, 3ZYK, SZIR, SZWW, 6ZAA, L3042. Other managemence regarding reduction of size of "A.R." is listed deswhere.

size of "A,R" is liked elsewhere. Technical materials was received from VKs The loss made on "A,R" for the first three made on "A,R" for the first three made on "A,R" for the first three made in the position of the positio

Our advertising rules are under revue with the object of bringing them tho line with the increase in circulation and increased production costs. Harnads will also cost more as from the August issue. Several members have offered their services

the Augustations.

The Augustation of the Augustation of the Committee and it was agreed that these for the Committee and it was agreed that these for the Committee and it was agreed that these for the Augustation of the Augustation of the Augustation of the Augustation of the errors that have crept through recently, and the Augustation of the errors that have crept through recently and the Augustation of the

mission
It was decided to retain the modified arrangement of advertising matter as only favourable comments had been received.

Production of the 1988-89 Call Book is on

schedule and by now all Divisions will have received a letter on this subject. The material to be finally included has not yet been decided as this will depend on the costs incurred in the re-retting that has been done to include the post code numbers as required by the Department.

CONTEST CALENDAR Until Mst December Concurso Mexico 1968

ED,770 AUGUST PAR AND PARAMETER AND PARAMETE

FEEDBACK

In the hurry to include the statement from the Region III. Conference in May issue, incorrect call signs were given for three of the delegates. They should read:

President J.A.R.L.—
Kenichi Kajii, JAIFG.
President N.Z.A.R.T.—
Harry Burton, ZLSAPC.
Foreign Lisison Officer—
Tom Clarkson, ZLSAZ.

HAMADS

Minimum \$1 for forty words. Extra words, 3 cents each. HAMADS WILL NOT BE PUBLISHED UNLESS ACCOMPANIED BY BEMITTANCE.

Advertisements under this heading will be accepted only from Ameteurs and S.w.f.s. The Publishers reserve the right to reject any advertising which, in their operior, is of a commercial nature. Opp must be received at P.O. 34, Saat Melbourne. Vic., 1002, by 3th of the sensit and resolutions must be accompany the solventisement must accompany the solventisement.

COLLINS complete as a station 7552, 3251 3128-4 control unit, Skiti mille, and power supply at new 3139 C.N.O. Also A.M. Transmitte tabletop 813 final, \$70. Phone 57-1107 Melb.
COMTROL Coracle comprising 50 watt modulate

COMTROL Console comprising 30 west modulation (E.3.4s), power supply, and motering; unit also incorporates 100 kc. C-yabii Calibration, it is not less cablest, supp. 375. HV. Solid State Power (Sepply, seitable 400 watt linear, 1600 k. 250 mA, 400. 100 west Multimath Modulation Transformer, 310. VNSTD, Phone Mellocenen 787-1407.

POR SALE: Eddystone S40 Receiver, s.a.b./c.w and a.m., S00 Ke. to 30 Me., perfect condition with a spare set of tabes, S400. T. Harding, 25 Warstah Rd., Berowra, N.S.W., 2001. Telephone 610-1126.

FOR SALE Four abbids with Element transforms and filter choice Best office or swap for high voltage filter condensers. VICEWW, phone 465-2091 FOR SALE GLOOM CERN Facilities International Condensers. VICEW Packets in good condition. SISS. V. Macory. Comments Hotel, Irympile, Vic., 3488. Phone 22 Irympile

FOR SALE Professionally built s.s.b. arxite rig. 80-10 ms. 8 Ms. McCory Siter, 700 bell mod., 200 w p.n.p. 8026 p.n. c/w hd proses supply, stal of the control of the contr

FOR SALE Deem SV/GG vith s.g. supply, SSO, Seem CL. It's supply for mobile 500. There were received things, 80, 40, 20 and car mount, 80, 123 are fines, 80, Standing wave indicator, 80, Chanding G D.O., 1.7 to 250 Mc., 840 Prop. Pitch Soc. Standing G D.O., 17 to 250 Mc., 840 Prop. Pitch Soc. Standing G D.O., 17 to 250 Mc., 840 Prop. Pitch Soc. 1810. Soc. 1810.

PRICE down to \$120 on Johnson Courier Linear 500 wetts, Irbarnal power supply Original Harmad in 64sy Issue Price will drop each Harmad urch sold. Shipping extra. Make offer, VKSDN. 8ELJ DCDC Translator Convertars, H.B., 80w. unss four PM016 810, Fyx 30w. uses two OCSSs, \$10, VKST. October 554, Fyx 30w. uses two OCSSs, \$10, VKST. October 554, Fyx 30w. uses two OCSSs,

stess four 2400/s \$10, Pys 30W, uses two OG25s, \$10, VK3TX, phone \$44.75 \$884. Eddystone 8888A double conversion Ham bind Receiver, 180-10 mx, original condition, in good working order with headbook 2800. R. F. Lloyd, VK3AUN 171 Chedder Rd, Keon Perk, Vic. 3073 Phone 64-200 (Mebburne).

SELL F17008 Yeasu Musen translatorised Transcelver, vox, xtl. call. ptus/minus 5 Ko. R.F.A., 259 volt a.c. and 12v dc. 8250 Perfect condition Sell Swan 500 complete with 200KC power supply Fault ess. Itital uses, 8900. John Dalstand, VKSOOL 8 Joane St., Cheltesham, Vic. Phone 951522

SELL Laborate 80%. Turntable, with a l balance sem, pitck-up lift, and A.D.C. magnetic carridge, 8115, offser. Phone Howard Anders, VM2ZVH, 277-1207 [Melb] after 8 p.m. WANTED High Band F.M. Base, also 281987, new

WANTED High Band F.M. Base, also 181987, new or used or equivalent Handbook on 181987 or equivalents. S. E. Widgery, 181 Victoria St., Barlarst, Vic., 3350.

WANTED Manuals for Type 3 Mk. 2 SX28, AT21 WC2ASJ, 98 Dunber St., Stockton, N.S.W., 2285. Phone 28-1532

WANTED Prup. Pitch Motor in good condition G. A. van der Harst. VKSKV, 21 Dudley Crescent. Marrico, S.A. SSMS, Phone 95-3128. WANTED 16AVD or 16AVO Vert. Ant. Also lets

WANTED 16AVO or 18AVO Vert. Ant Also late model gen cov. or Ameteur band Receiver to about \$250 Also Y CS. Receiver. Write to VKCOM or phone \$560 9015 (Melb.) WRENSTER Band \$390 member d. A. G. Pither, VK-SVX. Phone \$1-18X5 (Melb.).

SSB EQUIPMENT

Yaesu Type "F" Generator Boards, basis for SSB transmitter Not a kit, but a completely wired and tested crystal filter SSB assembly. includes mic. amp., B.M., carrier \$39 each plus postage (wt. 2 lbs.). TH6DX Hy-Gain Tri-band Beam. \$199 each.

K-109 50/75 ohm Kyenitsu SWR Meters, us amphanol type PL 299 connectors \$20 esc FF30-DX 3-section Low Pass Filters trices PL-259 plugs \$18.50. P T.T. Microphones (crystal dynamic and coramic) Mio. 'curly' cords. Ampheno! type co-ex plugs sockets, adaptors cable junctions, etc.

Bail Electronic Services 60 SHANNON STREET.

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Repairs to Receivers, Transmitters; constructing and testing; xtal conv., any frequency; Q5-ers, R9-ers, and

transistorised equipment **ECCLESTON ELECTRONICS** 148a Cotham Rd., Kew, Vic. Ph. 80-3777



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Wireless Institute of Australia Victorian Division

A.O.C.P. CLASS

commences MONDAY, AUG. 19, 1968

Theory is held on Monday evenings, and Morse and Regulations on Thursday evenings from 8 to 10 p.m.

Persons desirous of being enroll-ed should communicate with-Secretary W.I.A., Victorian Div-ision, P.O. Box 36, East Melbourne, Vic., 3002 (Phone 41-3535, 10 a.m. to 3 p.m.), or the Class Manager on either of the above evenings.

WIRELESS INSTITUTE OF AUSTRALIA The institute can now offer annual subscriptions to the following Amateur Journals:-

FEDERAL EXECUTIVE

- ★ "QST"—Associate membership and renewals, \$6.40.
- ★ R.S.G.B. "Radio Communication" (ex "The Bulletin") is only sent with membership of the Society. Send for application form and FREE sample copy of the R.S.G.B., "Radio Communication." \$5,50.
- ★ "CQ" Magazine, \$6,20.
- ★ "73" Magazine, \$4.50.

R.S.G.B. Publications and A.R.R.L. Publications available.

Send remittance to Federal Executive, C/o, P.O. Box 36. East Melbourne, Vic., 3002.

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Amateur Radio, July, 1968

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FOR ACCURACY, STABILITY, ACTIVITY
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Our Crystals cover all types and frequencies in common use and include overtone, plated and vacuum mounted. Holders include the following: DC11, F7243, HC-8U, CRA, B7G, Octal, HC-18U.

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Immediate delivery on all above types.
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Commercial—0.02% \$7.25, 0.91% \$7.25, plus Sales Tax.

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Creeking our new members and those Creeking laws members and those Creeking have been amended are

Credits for new members and the whose totals have been amended a also shown.

PHONE

C.W.

VK1QL 185/215 VK3NC 265/286
VK3AHQ 286/286 VK3ARX 265/274
VK2KY 281/212 VK3YL 265/232
VK4KY 281/212 VK5RU 265/232
VK3AGH 281/294 VK2APX 261/282
VK4KR 281/294 VK2APX 261/282

OPEN
7K2AGH 310/32 VK4TY 286/30
FRERU 305/382 VKHED 286/31
FK4HR 307/320 VKHED 286/31
FK4HR 307/320 VKHTL 387/32
FK4TM 305/32 VKAPK 387/32
FK4TM 305/322 VKAPK 384/32
FK4TM 305/322 VKA

Amendments
VKEPX 188/180
Noie: The call VK4QM was inadvertently shown in the May and June
listing. This should have been shown
as a cancellation of VKZADE.



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Porous bronze main bearing, stainless steel spindie, high quality phenolic resin stud plates with octal resin rotor bosses, diamond lapped contact surfaces, positive innob stop in addition to individual rotor stop, high stability resistors.



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FRDX-400 Receiver, successor to the famous FH-1008, has the additional features of 160 m. band, LF. ""T notof filter, 10/25 k. ceilbrator, selectable slow/flast A.G.C., new Syling of calibrate and panel. Provision for internal installation of F.E.T. VH.F. converters, F.M. with aquelich, fixed channels, C.W. and F.M. mechanical filters, WWV, transcribing with FLDX-400, etc.

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DF-3

FOSTER DYNAMIC MICROPHONES

SPECIFICATIONS:

Output Impedance 50 ohms or 50K ohms Effective output level 55 db. [0 db. = (one) 1V. Microbar] Freuency response 50 ohms or 50K ohms or

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Plastic Diaphragm.
Size: 41/2" long, 11/4" diameter.
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Amateur Radio, July, 1968 Page 19



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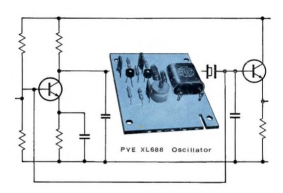
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